. 1/10

FIG. 1

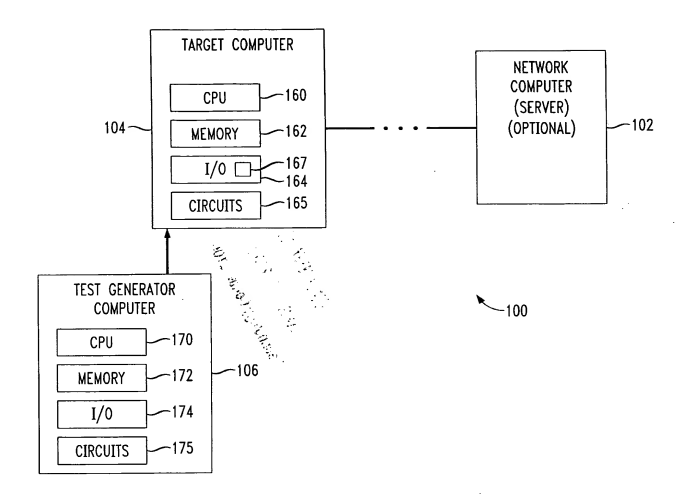
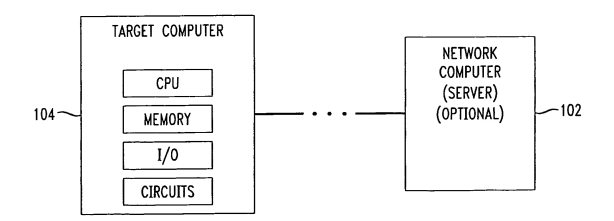
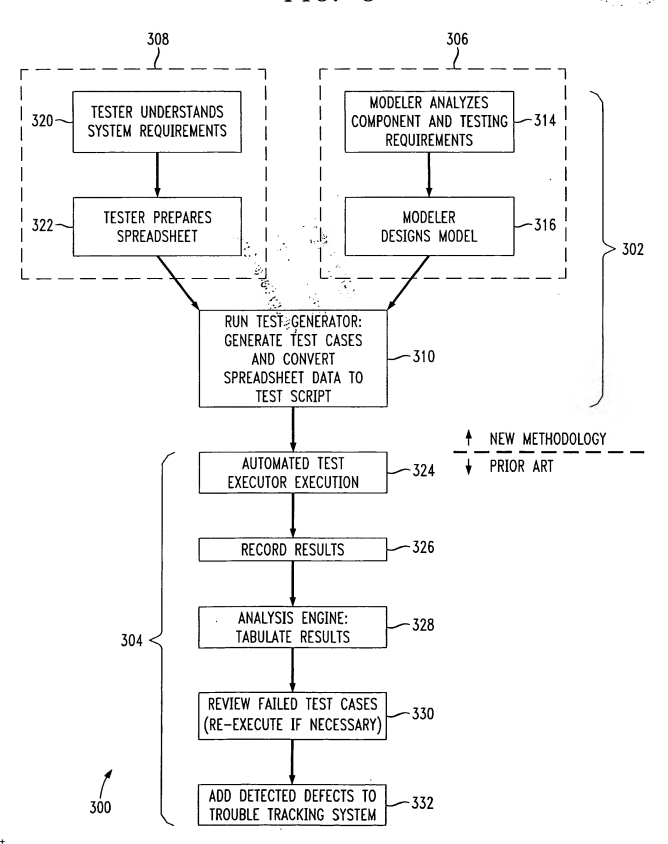


FIG. 2



. 2/10

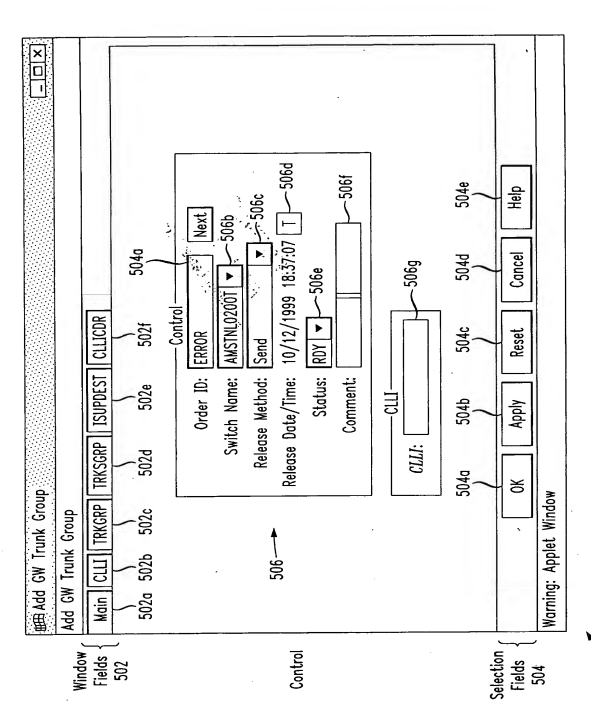
FIG. 3



⊞ Exit AddGWTrun kGroup Model: TopLevel Path: /export/home1/tcoe/connectvu/silk_gen/ * 1 1 1 1 initialize read_tbl_info c: CurrentPathNumber == 1 88 1

FIG. 4

FIG. 5A



88 /

5/10

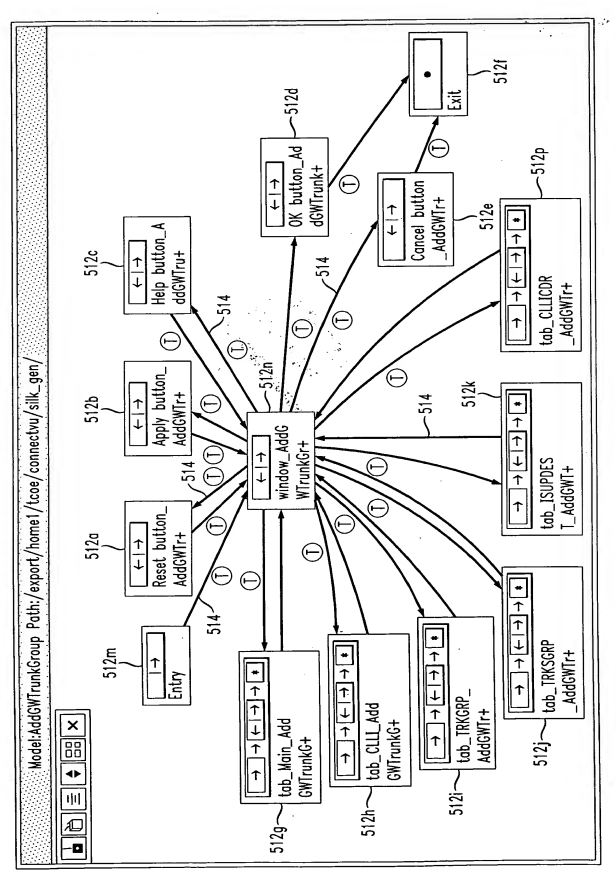


FIG. 5B

6/10

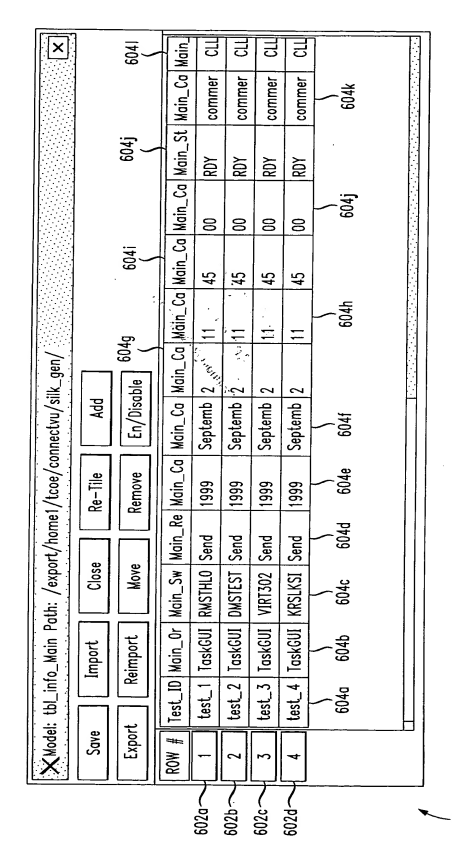
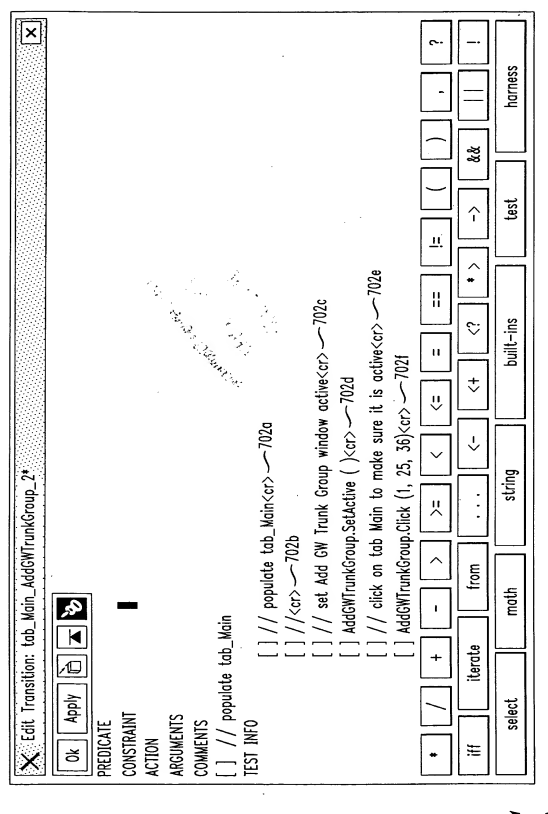


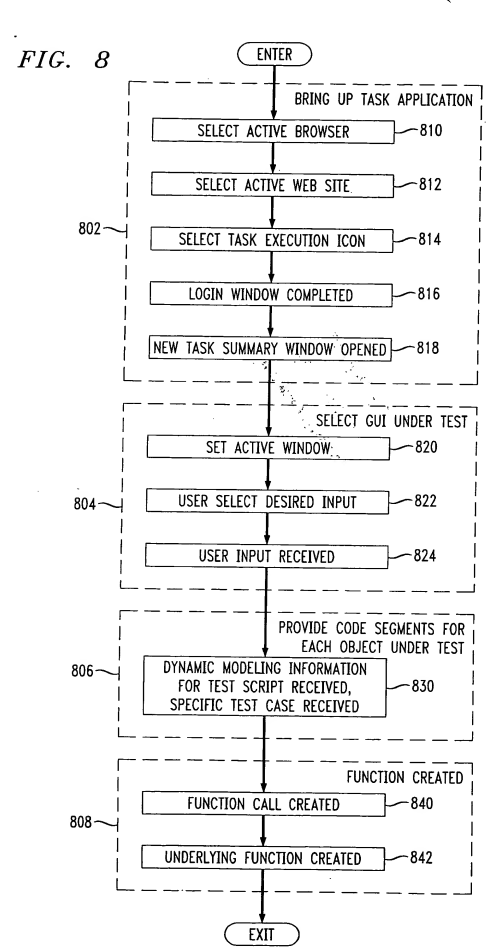
FIG. 6

009









8/10

800

9/10

FIG. 9

test.case.ID	GUI_object_name 1	GUI_object_name 2
ID-1 ID-2	action-value action-value	action-value action-value
:	:	

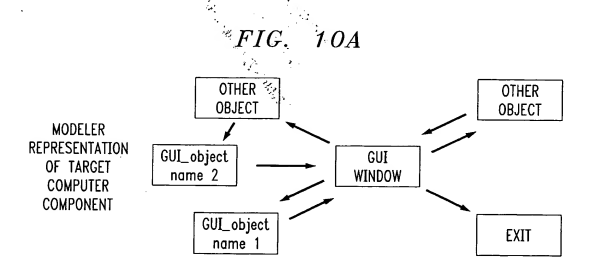


FIG. 10B

SAMPLE OF CODE PREPARED BY MODELER

LOG OPERATION START

OBJECT_TYPE=<u>TEST</u>.OBJECT

POSITION MOUSE POINTER TO OBJECT_TYPE

CLICK MOUSE TO HIGHLIGHT

PASTE <u>VALUE</u> INTO OBJECT_TYPE

LOG OPERATION OUTCOME

10/10

FIG. 11

SAMPLE OF CONVERTER LOGIC

LOOP x

LOOP y

ASSIGN VAR $\underline{TESI} \leftarrow test_case_ID[x]$

ASSIGN VAR $OBJECT \leftarrow GUI_object_name[y]$

ASSIGN VAR $\underline{VALUE} \leftarrow test_case_ID[x].GUI_object_name[y]$

APPLY <u>VALUE</u> to <u>TEST</u>. <u>OBJECT</u> >> TEST_SCRIPT

RECORD action and expected result

NEXT y

NEXT x